

60 inch Telescope Log

Observer: HUCHRAPI: HUCHRA + tSpectrograph: FASTGrating: 300RPage: 3454Date: 1/26/95

Number	Object	R. A.	Dec.	L/R	Exp	Comments
1	heNew					
2-16	FLAT					
17-19	DARK					
20-29	BIAS					
30	Comp			↓		
31	40 52 971	06 <sup>h</sup> 57 51	+27 13 42	0	25	Template turned from slit - K2 III <sup>did not</sup> <sub>performed</sub>
32	40 52 971			0	25	moved to 30
33	Comp			↑		
34	Comp			↓		
35	AGK2 +43928	09 49 20	+43 42 07	0	75	Temp. K0 III
36	AGK2 p 43928	"	"	0	75	↑ <sup>Bad file</sup> <sub>name</sub>
37	Comp			↓		
38	08243 p 0012	08 <sup>h</sup> 24 18	+00° 12	1	600S	
39	Comp			↓		
40	08252 p 0449	08 <sup>h</sup> 25 12	+04 49	1	600S	Thin
41	08252 p 0449	"	"	1	600S	
42	Comp			↕		
43	08 252 p 0508	08 <sup>h</sup> 25 12	+05° 08	1	240S	Star on slit to W
44	08 252 p 0508	"	"	1	240S	(W = lower columns)
45	Comp			↓		
46	311. 0525 75	08 <sup>h</sup> 28 55	+28 38 57	3	360S	H $\alpha$ ~ 7000 Å
47	Comp			↓		
48	311. 054155	08 36 49	+28 40 06	3	480S	
49	Comp			↓		
50	311. 056626	08 24 38	+28° 49 14	3	600S	edge on spiral
51	Comp			↓		
52	311. 102330	08 31 59.9	+30 39 29	3	420	
53	311. 102330	"	"	3	420	
54	Comp			↓		
55	314. 000556	09 44 56.9	+26 17 01	3	360	

Note file 35 lost - Bad IRAF Name

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
56	comp			↕		
57	314.000558	09 <sup>h</sup> 43 <sup>m</sup> 43.0	+26 17 02	3	480	
58	comp			↕		
59	314.000206	09 <sup>h</sup> 37 23	+26 16 27	3	480	
60	comp			↕		
61	314.002116	09 32 28.8	+26 22 39	3	360	
62	comp			↓		
63	314.001990	09 <sup>h</sup> 53 13.3	+26 19 42	3	200	prob a star. - STAR
64	comp			↓		
65	314.002548	09 28 06.6	-26 23 00	3	300	
66	comp			↓		
67	314.002443	09 39 47.8	+26 24 16	3	480	H $\alpha$ at 6855
68	comp			↓		
69	EG 67	09 43 29	+44 08 35	0	30 <sub>s</sub>	STD STAR DA
70	comp			↕		
71	AGK2 p 43928	09 49 20	+43 42 07	0	7s	Template KO III
72	comp			↓		
73	09539 p 4713	09 <sup>h</sup> 53 54	+47 13 00	1	420s	H $\alpha$
74	comp			↓		
75	09472 p 5231	09 47 12	+52 31 00	1	360	
76	09472 p 5231	"	"	1	240	
77	comp			↕		
78	09502 p 5239	09 <sup>h</sup> 50 12	+52 39	1	300	
79	comp			↓		
80	10486 p 0708	10 <sup>h</sup> 48 36	+67° 08	1	420	Superspeed star - dis it out?
81	comp			↕		
82	10499 p 0810 SW	10 49 54	+08 10	1	600	SW comp. prob emission
83	comp			↕		
84	11016 p 0720	11 <sup>h</sup> 01 36	+07° 20	1	300	
85	comp			↕		

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Number	Object	R. A.	Dec.	L/R	Exp	Comments
86	11020 p0640	11 <sup>h</sup> 02 00.0	+06° 40	1	480	low sb Hd
87	Comp			↓		
88	11032 p0658S	11 <sup>h</sup> 03 12	+06 58	1	600	S comp.
89	11032 p0658N	"	"	1	600	N comp Hd
90	Comp			↑		
91	comp			↓		
92	Faye 34	10 <sup>h</sup> 30 41	+43 21 50	0	600	STD STAR
93	Comp			↓		
94	N4151	12 08 01	+39 41 02	6	600	
95	comp			↓		
96	N4486 B	12 28 00	+12 45 59	0	3000	Template
97	N4486 B	"	"	0	3000	"
98	Comp			↑		
99	Comp			↓		
100	SouK	12 22 59	+21 05 26	32	3000	Carbon X for P. Green
101	comp			↓		
102	11494 p4709	11 <sup>h</sup> 49 24	+47° 09	1	3000	
103	Comp			↓		
104	11531 p4934	11 <sup>h</sup> 53 06	+49° 34	1	360	
105	Comp			↓		
106	N4258	12 <sup>h</sup> 16 29.4	+47° 35 00	1	240	not centered
107	N4258			1	240	centered on 80
108	Comp			↓		
109	A 3551 E	13 15 22	-30 40 04	9	600	pretty poor star on slit -10 higher #'s
110	Comp			↓		
111	N5548	14 15 43	+25 22 01	6	900	AGN
112	H244	13 21 19	+36 23 38	0	60	STD STAR
113	Comp			↑		
114-123	BIAS			-	-	
124-133	FLAT			15	150	

↑ Note file 35 lost